Refine Search

Search Results -

Term	Documents
NESTED	110996
NESTEDS	0
PRIMER	163474
PRIMERS	108954
(NESTED OR PRIMER OR 11).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	668099
(L11 OR NESTED PRIMER).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	668099

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

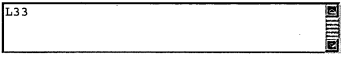
Database: EPO Abstracts Database

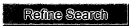
JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:











Search History

DATE: Friday, March 23, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR		
<u>L33</u>	111 or nested primer	668099	<u>L33</u>
<u>L32</u>	cell\$ and culture	237721	<u>L32</u>
<u>L31</u>	L1 or Mollicutes	12010	<u>L31</u>
<u>L30</u>	detect\$ adj limit	22931	<u>L30</u>
<u>L29</u>	false adj postive	13	<u>L29</u>

	•		
<u>L28</u>	cross adj hybridiz\$ or cross adj contamin\$	23522	<u>L28</u>
<u>L27</u>	reagent\$ or mastermix	434205	<u>L27</u>
<u>L26</u>	false or postive	207763	<u>L26</u>
<u>L25</u>	diagonos\$		<u>L25</u>
<u>L24</u>	L23 or assay 302253		<u>L24</u>
<u>L23</u>	gel adj electrophoresis	78793	<u>L23</u>
<u>L22</u>	MycoSensor	0	<u>L22</u>
<u>L21</u>	(E.coli or Escherichia adj coli) and 16S rRNA gene template	509781	<u>L21</u>
<u>L20</u>	dNTP or dUTP or oligo\$ or 2'Deoxyuridine 5'-Triphosphate or Deoxynucleotide-triphosphate	315854	<u>L20</u>
<u>L19</u>	dNTP or dUTP or oligo\$ or 2'Deoxyuridine 5'-Triphosphate or Deoxynucleotide-triphosphate	315854	<u>L19</u>
<u>L18</u>	uracil DNA glycosylase enzyme	506523	<u>L18</u>
<u>L17</u>	contamin\$ or prevent\$	6430277	<u>L17</u>
<u>L16</u>	internal adj amplification adj control	73	<u>L16</u>
<u>L15</u>	template or contemplate	474306	<u>L15</u>
<u>L14</u>	internal adj control	20714	<u>L14</u>
<u>L13</u>	amplif\$ or thermal cycler or primer extension	3775996	<u>L13</u>
<u>L12</u>	reaction adj mix\$	28611	<u>L12</u>
<u>L11</u>	primer\$ or probe\$	572681	<u>L11</u>
<u>L10</u>	valid\$ or detect\$ or technique\$ or identif\$ or analy\$	6466186	<u>L10</u>
<u>L9</u>	mycoplasma adj infect\$	884	<u>L9</u>
<u>L8</u>	(16s adj rRNA) or (16S adj ribosomal adj rna)	3606	<u>L8</u>
<u>L7</u>	hybridiz\$	133854	<u>L7</u>
<u>L6</u>	specific\$ or sensitiv\$	6722977	, <u>L6</u>
<u>L5</u>	Polymerase adj Chain adj Reaction or PCR	129952	<u>L5</u>
<u>L4</u>	primer\$	191680	<u>L4</u>
<u>L3</u>	homolog\$	167559	<u>L3</u>
<u>L2</u>	Escherichia adj coli	60142	<u>L2</u>
<u>L1</u>	Mycoplasma or Acholeoplasma	11958	<u>L1</u>

END OF SEARCH HISTORY

10/7156020 -app.

Refine Search

Search Results -

Term	Documents
ASSAY	257908
ASSAYS	174338
(23 OR ASSAY).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	302253
(L23 OR ASSAY).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	302253

US Pre-Grant Publication Full-Text Database

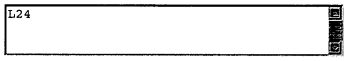
US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:











Search History

DATE: Friday, March 23, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=F	PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
<u>L24</u>	L23 or assay	302253	<u>L24</u>
<u>L23</u>	gel adj electrophoresis	78793	<u>L23</u>
<u>L22</u>	MycoSensor	0	<u>L22</u>
<u>L21</u>	(E.coli or Escherichia adj coli) and 16S rRNA gene template	509781	<u>L21</u>
<u>L20</u>	dNTP or dUTP or oligo\$ or 2'Deoxyuridine 5'-Triphosphate or Deoxynucleotide-triphosphate	315854	<u>L20</u>
<u>L19</u>	dNTP or dUTP or oligo\$ or 2'Deoxyuridine 5'-Triphosphate or Deoxynucleotide-triphosphate	315854	<u>L19</u>
<u>L18</u>	uracil DNA glycosylase enzyme	506523	<u>L18</u>
<u>L17</u>	contamin\$ or prevent\$	6430277	<u>L17</u>

WEST Refine Search Page 2 of 2

•		•	
<u>L16</u>	internal adj amplification adj control	73	<u>L16</u>
<u>L15</u>	template or contemplate	474306	<u>L15</u>
<u>L14</u>	internal adj control	20714	<u>L14</u>
<u>L13</u>	amplif\$ or thermal cycler or primer extension	3775996	<u>L13</u>
<u>L12</u>	reaction adj mix\$	28611	<u>L12</u>
<u>L11</u>	primer\$ or probe\$	572681	<u>L11</u>
<u>L10</u>	valid\$ or detect\$ or technique\$ or identif\$ or analy\$	6466186	<u>L10</u>
<u>L9</u>	mycoplasma adj infect\$	884	<u>L9</u>
<u>L8</u>	(16s adj rRNA) or (16S adj ribosomal adj rna)	3606	<u>L8</u>
<u>L7</u>	hybridiz\$	133854	<u>L7</u>
<u>L6</u>	specific\$ or sensitiv\$	6722977	<u>L6</u>
<u>L5</u>	Polymerase adj Chain adj Reaction or PCR	129952	<u>L5</u>
<u>L4</u>	primer\$	191680	<u>L4</u>
<u>L3</u>	homolog\$	167559	<u>L3</u>
<u>L2</u>	Escherichia adj coli	60142	<u>L2</u>
<u>L1</u>	Mycoplasma or Acholeoplasma	11958	<u>L1</u>

END OF SEARCH HISTORY

b biochem biosci biotech medicine

```
? e au=happe s?
Ref
       Items
              Index-term
           0
              AU=HAPPE S?
E1
E2
               AU=HAPPE SCOTT
          52
E3
              AU=HAPPE SVENJA
          63
              AU=HAPPE T
E4
           1
              AU=HAPPE T M
E5
              AU=HAPPE T.
          32
E6
              AU=HAPPE THOMAS
AU=HAPPE TM
          43
E7
           1
E8
              AU=HAPPE V
           6
E9
E10
               AU=HAPPE V.
E11
              AU=HAPPE VERA
E12
          16
              AU=HAPPE W
           6
              AU=HAPPE W.
E13
           1
E14
              AU=HAPPE WILHELM
E15
              AU=HAPPE-LOEHR A
E16
           1
              AU=HAPPE-SHELTON D J
              AU=HAPPE, A
E17
          25
              AU=HAPPE, A.
E18
E19
          44
              AU=HAPPE, ALAN M.
E20
           4
              AU=HAPPE, ALAN MICHAEL
           1
              AU=HAPPE, ALFONS
E21
              AU=HAPPE, ANDRE
E22
           1
           1
              AU=HAPPE, ANDREAS
E23
              AU=HAPPE, B
E24
           4 AU=HAPPE, B. Enter PAGE for more
? s e2
             7
S1
                  AU='HAPPE SCOTT'
? rd
>>>W:
        Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.

Records from unsupported files will be retained in the RD set.

S2 5 RD (UNIQUE ITEMS)
? t s2/free/1-5
        "FREE" is not a valid format name in file(s): 399
 2/8/1 (Item 1 from file: 5) Links
            Biosis No.: 200300339500
Isolation and expression of recombinant antibody fragments to the biological warfare
pathogen Brucella melitensis.
2003
2/8/2 (Item 2 from file: 5) Links
            Biosis No.: 200000037959
15319646
Coatomer-independent inhibition of cell-free intra-Golgi transport by ARF-GTPgS and
Alf
1999
 2/8/3 (Item 3 from file: 5) Links
```

```
Biosis No.: 199800132349
14338102
Cell-free transport to distinct Golgi cisternae is compartment specific and ARF
independent
1998
 2/8/4 (Item 4 from file: 5) Links
14226291
            Biosis No.: 199800020538
Cell-free Golgi transport: Donor and acceptor compartments are biosynthetically
distinct cisternae
1997
 2/8/5 (Item 5 from file: 5) Links
            Biosis No.: 199698626275
Evidence for mechanistic differences between cell-free transport to early and late
Golgi compartments
1995
  e au=brown j?
Ref
      Items Index-term
             AU=BROWN J?
AU=BROWN JA
E1
           0
         801
E2
E3
              AU=BROWN JAAFES E P
             AU=BROWN JAC
E4
          21 AU=BROWN JACK
E5
E6
              AU=BROWN JACK A
          1
              AU=BROWN JACK B
E7
              AU=BROWN JACK D
E8
           1
              AU=BROWN JACK H
E9
              AU=BROWN JACK H U
AU=BROWN JACK R
E10
           4
           1
E11
E12
           1
              AU=BROWN JACK S
E13
              AU=BROWN JACKI
           6
E14
              AU=BROWN JACKI Y
              AU=BROWN JACKIE
£15
          13
E16
          16
             AU=BROWN JACKIE E
E17
           1
              AU=BROWN JACKIE L
             AU=BROWN JACKSON
AU=BROWN JACKSON K
AU=BROWN JACLYN L
E18
E19
E20
           1
E21
              AU=BROWN JACOB
E22
          18
             AU=BROWN JACQUELINE
E23
          11
             AU=BROWN JACQUELINE A
E24
          12
              AU=BROWN JACQUELINE C
E25
           1
             AU=BROWN JACQUELINE G
           Enter PAGE for more
   e au=brown jt?
Ref
      Items
             Index-term
             AU=BROWN JT?
E1
           0
E2
           1
              AU=BROWN JTG
E3
           2
              AU=BROWN JU
```

E4

AU=BROWN JUAN

```
aumycoplasma.txt
            'AU=BROWN JUAN G
E5
             AU=BROWN JUBILEE
E6
         32
E7
          4
             AU=BROWN JUDGE
E8
             AU=BROWN JUDGE II
E9
             AU=BROWN JUDI
E10
         33
             AU=BROWN JUDITH
             AU=BROWN JUDITH A
E11
E12
             AU=BROWN JUDITH ANNE
E13
             AU=BROWN JUDITH BELLE
         17
E14
             AU=BROWN JUDITH C
          4
E15
             AU=BROWN JUDITH D
         24
E16
             AU=BROWN JUDITH E
             AU=BROWN JUDITH EVELYN
E17
          1
             AU=BROWN JUDITH H
AU=BROWN JUDITH K
          1
E18
         34
E19
E20
          3
             AU=BROWN JUDITH M
E21
             AU=BROWN JUDITH N
E22
          3
             AU=BROWN JUDITH R
E23
         11
            AU=BROWN JUDSON S
E24
          1 AU=BROWN JUDSON SEISE
          1 AU=BROWN JUDSON W
E25
          Enter PAGE for more
   e au=brown justin?
      Items
             Index-term
Ref
             AU=BROWN JUSTIN W
E1
         13
             AU=BROWN JUSTIN?
AU=BROWN JV
E2
          0
         57
E3
E4
        604
             AU=BROWN JW
             AU=BROWN JWM
E5
          Ί
         85
             AU=BROWN JWS
E6
E7
             AU=BROWN JX
             AU=BROWN JY
         17
E8
             AU=BROWN JZ
E9
          2
E10
       3112
             AU=BROWN K
E11
        962
             AU=BROWN K A
             AU=BROWN K A AHRENS L BELLAVIA S BINELLO S BRELSF
E12
E13
          2
             AU=BROWN K A AHRENS L BEUTTENMULLER R H ET AL
E14
             AU=BROWN K A AHRENS L BRENNAN J M ET AL
E15
             AU=BROWN K A AHRENS L BRENNAN J M GLENN J W ROSER
E16
             AU=BROWN K A AHRENS L BRENNAN J M GLENN J W SIVER
             AU=BROWN K A AHRENS L SEVERINO FSMITH K WILINSKI
E17
E18
             AU=BROWN K A E
             AU=BROWN K A ED
E19
E20
             AU=BROWN K A R
E21
             AU=BROWN K A ROBSON
E22
         18
             AU=BROWN K ALUN
E23
         72
             AU=BROWN K B
        199
E24
             AU=BROWN K C
E25
          1
             AU=BROWN K CK
          Enter PAGE for more
? e au=brown justin t
Ref
             Index-term
      Items
             AU=BROWN JUSTIN J
E1
         10
E2
         10
             AU=BROWN JUSTIN T
E3
             AU=BROWN JUSTIN W
         13
E4
         57
             AU=BROWN JV
E5
        604
             AU=BROWN JW
```

```
aumycoplasma.txt
          1 AU=BROWN JWM
E6
         85
E7
             AU=BROWN JWS
             AU=BROWN JX
E8
             AU=BROWN JY
E9
         17
             AU=BROWN JZ
E10
       3112
             AU=BROWN K
E11
E12
        962
             AU=BROWN K A
             AU=BROWN K A AHRENS L BELLAVIA S BINELLO S BRELSF
E13
E14
             AU=BROWN K A AHRENS L BEUTTENMULLER R H ET AL
             AU=BROWN K A AHRENS L BRENNAN J M ET AL
E15
E16
             AU=BROWN K A AHRENS L BRENNAN J M GLENN J W ROSER
             AU=BROWN K A AHRENS L BRENNAN J M GLENN J W SIVER
E17
E18
             AU=BROWN K A AHRENS L SEVERINO FSMITH K WILINSKI
E19
             AU=BROWN K A E
          1
E20
             AU=BROWN K A ED
E21
          1
             AU=BROWN K A R
E22
             AU=BROWN K A ROBSON
         18
E23
             AU=BROWN K ALUN
E24
         72
             AU=BROWN K B
        199
             AU=BROWN K C
E25
          Enter PAGE for more
  s e2
S3
           10
                AU= BROWN JUSTIN T'
       Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.
Records from unsupported files will be retained in the RD set.
                RD (UNIQUE ITEMS)
? t s4/free/1-8 
>>>W: "FREE" is not a valid format name in file(s): 399
 4/8/1 (Item 1 from file: 5) Links
           Biosis No.: 200600667342
Polymorphisms in the glucocerebrosidase gene and pseudogene urge caution in clinical
analysis of Gaucher disease allele c.1448T > C (L444P)
2006
 4/8/2 (Item 2 from file: 5) Links
           Biosis No.: 200600343660
The role of threonine3.37 [T3.37] in D-1-like dopamine receptor activation
2006
 4/8/3 (Item 3 from file: 5) Links
           Biosis No.: 200100566755
A cis-acting element known to block 3' mRNA degradation enhances expression of
polyA-minus mRNA in wild-type yeast cells and phenocopies a ski mutant
2001
 4/8/4 (Item 4 from file: 5) Links
           Biosis No.: 200000254315
Inhibition of mRNA turnover in yeast by an xrnl mutation enhances the requirement
                                         Page 4
```

```
aumycoplasma.txt
for eIF4E binding to eIF4G and for proper capping of transcripts by Ceglp
2000
 4/8/5 (Item 5 from file: 5) Links
             Biosis No.: 200000241630
15523317
The yeast antiviral proteins Ski2p, Ski3p, and Ski8p exist as a complex in vivo
2000
 4/8/6 (Item 1 from file: 155) Links
MEDLINE(R)
(c) format only 2007 Dialog. All rights reserved.
23000531
             PMID: 17067639
Functional selectivity of dopamine D1 receptor agonists in regulating the fate of
internalized receptors.
Feb 2007
 4/8/7 (Item 2 from file: 155) Links
MEDLINE(R)
(c) format only 2007 Dialog. All rights reserved.
            PMID: 15934817
Adoption of array technologies into the clinical laboratory.
Descriptors: *Laboratories, Hospital; *Microarray Analysis--methods--MT; *Molecular 'Diagnostic Techniques--methods--MT; *Technology, Medical--methods--MT; Genetic Screening; Humans; Leukemia--classification--CL; Leukemia --metabolism--ME
 4/8/8 (Item 3 from file: 155) Links
MEDLINE(R)
(c) format only 2007 Dialog. All rights reserved. 21895316 PMID: 16595388
Stress and coping: the roles of ethnicity and gender in substance abuse recovery.
2006
Tags: Female; Male
Descriptors: *Adaptation, Psychological; *Convalescence; *Ethnic Groups; *Gender
Identity; *Stress, Psychological--psychology--PX; *Substance-Related
Disorders--rehabilitation--RH; Adult; Humans; Research Support, N.I.H., Extramural;
Residential Treatment
? select au=brown, jt
S 5
             21
                   SELECT AU=BROWN, JT
? rd
        Duplicate detection is not supported for File 393.
>>>W:
Duplicate detection is not supported for File 391. Records from unsupported files will be retained in the RD set.
                   RD (UNIQUE ITEMS)
             21
56
? s s6 and mycoplasma
             21
        107178
                   MYCOPLASMA
S7
                   S S6 AND MYCOPLASMA
```

Page 5

```
? select au=happe, s
             3 SELECT AU=HAPPE, S
? s s8 and mycoplasma
                  S8
        107178
                  MYCOPLASMA
S9
                  S S8 AND MYCOPLASMA
? e bozyan f?
               Index-term
Ref
      Items
               BOZYAKA
E1
E2
           1
               BOZYAKA SOCIAL SECURITY HOSPITAL
           0
               BOZYAN F?
E3
               BOZYASKI
E4
E5
               BOZYAZ
           8
E6
               BOZYAZI
               BOZYAZI (TURKEY, ASIA, EUROPE) (PALEARCTIC REG
E7
           1
E8
              BOZYDAJ
           2
E9
               BOZYDAR
E10
           1
               BOZYDARA
           1
E11
               BOZYER
           1
E12
               BOZYIGIT
           2
E13
               BOZYK
E14
               BOZYLINSKI
           1
E15
               BOZYM
E16
           1
               BOZYMCHAK
E17
           1
               BOZYMES
          23
E18
               BOZYMSKI
E19
               BOZYMSLD
E20
           4
               BOZYNGEN
E21
           6
               BOZYNSKI
E22
           1
               BOZYU
E23
               BOZYUBETU
E24
           1
               BOZYUKAN
E25
         106
              BOZZA
           Enter PAGE for more
? e au=bozyan f?
Ref
      Items Index-term
           0
              AU=BOZYAN F?
E1
E2
              AU=BOZYAN FA
E3
           2 2 5
              AU=BOZYAN G P
               AU=BOZYAN, A. K.
E4
              AU=BOZYAN, E. P.
AU=BOZYAN, E.P.
AU=BOZYAN, ELIZABETH PIKE
AU=BOZYAN, F. A.
AU=BOZYAN, F. ARAKEL
E5
           3
E6
           1
E7
           1
E8
E9
E10
              AU=BOZYAN, F.A.
              AU=BOZYAN, FRANK A.
           1
E11
E12
              AU=BOZYAN, FRANK ARAKEL
           1
              AU=BOZYAN, FRANK B.
E13
              AU=BOZYAN, G. P. AU=BOZYAN, G.P.
           1
E14
           1
E15
               AU=BOZYAP O
E16
           1
E17
               AU=BOZYAP O.
           1
               AU=BOZYAZ, E.
E18
E19
               AU=BOZYAZI E
E20
              AU=BOZYAZI, E.
              AU=BOZYAZI, E. G.
E21
E22
           1
               AU=BOZYAZI, EBRU
E23
              AU=BOZYCH DENNIS
```

Page 6

```
aumycoplasma.txt
             1 AU=BOZYCH, DENNIS
E24
E25
            26 AU=BOZYCZKO D
             Enter PAGE for more
? s e13
S10
               1
                    AU= BOZYAN, FRANK B.
? t s10/free/1
         "FREE" is not a valid format name in file(s): 399
? t s10/3, k/1
>>>W: KWIC option is not available in file(s): 399
 10/3.K/1 (Item 1 from file: 399) Links
CA SEARCH(R)
(c) 2007 American Chemical Society. All rights reserved.
                      CA: 142(1)1709a
                                                     PATENT
Methods for the detection of 16S rRNA genes of Mycoplasma species using PCR
Inventor (Author): Happe, Scott; Brown, Justin T.; Bozyan, Frank B.; Dubois, Dwight
Location: USA
Assignee: Stratagene California
Patent: PCT International; WO 2004102149 A2 Date: 20041125 Application: WO 2004US10875 (20040408) *US 2003PV462260 (20030411)
Pages: 66 pp.
CODEN: PIXXD2
Language: English
Patent Classifications:
  Class:
              G01N-000/A
Designated Countries: AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA;
CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW
Designated Regional: BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW; AM; AZ;
BY; KG; KZ; MD; RU; TJ; TM; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR; BF; BJ; CF; CG; CI; CM; GA; GN;
GQ; GW; ML; MR; NE; SN; TD; TG
? e au=dwight d?
Ref
                Index-term
        Items 
E1
                AU=DWIGHT D.W.
E2
             0
                AU=DWIGHT D?
E3
             1
                AU=DWIGHT DAUBEN
E4
                AU=DWIGHT DEBORAH
E5
                 AU=DWIGHT DEBORAH N
E6
                 AU=DWIGHT DJ
                 AU=DWIGHT DM
E7
             1
                AU=DWIGHT DN
E8
            51
                AU=DWIGHT DW
E9
E10
                 AU=DWIGHT E CLARK
             1
                 AU=DWIGHT FOUND (USA)
E11
             1
E12
                 AU=DWIGHT GRANGER, L.
             1
E13
                AU=DWIGHT HB
                AU=DWIGHT ISRAELSEN, L.
AU=DWIGHT J
AU=DWIGHT J B
E14
            23
E15
E16
E17
             2
                 AU=DWIGHT J E
                 AU=DWIGHT J E JR
E18
E19
            16
                 AU=DWIGHT J F
```

E20

E21

AU=DWIGHT J F J

AU=DWIGHT J F S

```
aumycoplasma.txt
E22
           10 AU=DWIGHT J F S J
               AU=DWIGHT J JR
AU=DWIGHT J L
AU=DWIGHT J R
E23
E24
            Enter PAGE for more
? PAGE
Ref
       Items
                Index-term
                AU=DWIGHT J S
E26
E27
                AU=DWIGHT J S F
                AU=DWIGHT J S J
E28
                AU=DWIGHT J W
£29
               AU=DWIGHT J.
AU=DWIGHT J. INGLE EDITED BY.
AU=DWIGHT J. INGLE. EDITED BY
E30
           10
E31
            1
E32
            1
                AU=DWIGHT J.F.
E33
                AU=DWIGHT J.F.S.J.
E34
            2
                AU=DWIGHT J.S.J.
E35
                AU=DWIGHT JB
            4
E36
               AU=DWIGHT JEREMY
AU=DWIGHT JEREMY F
AU=DWIGHT JEREMY S J
E37
            1
E38
E39
                AU=DWIGHT JF
E40
E41
                AU=DWIGHT JFS
E42
                AU=DWIGHT JJ
                AU=DWIGHT JONATHAN
E43
E44
                AU=DWIGHT JR. J.
                AU=DWIGHT JR. J.S.
E45
               AU=DWIGHT JS
AU=DWIGHT JSJ
AU=DWIGHT JULIA
E46
            1
E47
E48
                AU=DWIGHT K
E49
          369
E50
            2 AU=DWIGHT K JR
            Enter PAGE for more
? page
       Items
                Index-term
Ref
                AU=DWIGHT K JR
E1
               AU=DWIGHT K.
AU=DWIGHT KIRKLAND S
E2
E3
E4
            2
                AU=DWIGHT KUO P
E5
               AU=DWIGHT KUO P.
E6
                AU=DWIGHT KUO, P.
            1
E7
                AU=DWIGHT L
            1
                AU=DWIGHT L P.
E8
E9
            3
                AU=DWIGHT LOPES A
               AU=DWIGHT LOPES A. AU=DWIGHT LOVE, W.
E10
            1
E11
                AU=DWIGHT M
E12
E13
                AU=DWIGHT M B
E14
           13
               AU=DWIGHT M M
E15
            1
               AU=DWIGHT M W
E16
            1
                AU=DWIGHT M.
E17
           10
               AU=DWIGHT M.M.
                AU=DWIGHT MCKINNEY T
E18
               AU=DWIGHT MEGAN
AU=DWIGHT MEGAN M
E19
E20
               AU=DWIGHT MERCER H
E21
            1
                AU=DWIGHT MERCER H.
E22
E23
           10
               AU=DWIGHT MM
E24
            1
                AU=DWIGHT O D
E25
           10
               AU=DWIGHT P
            Enter PAGE for more
```

```
? e au=dubois d?
      Items Index-term
Ref
         13
             AU=DUBOIS D.W.
E1
         26
            AU=DUBOIS D.Y.
E2
          0 AU=DUBOIS D?
E3
E4
            AU=DUBOIS D'ENGHIEN C
          1
             AU=DUBOIS D'ENGHIEN C.
E5
             AU=DUBOIS DA
E6
         12
             AU=DUBOIS DALCQ M.
E7
          1
             AU=DUBOIS DALCQ MONIQUE
E8
          1
E9
             AU=DUBOIS DALCQ, MONIQUE
             AU=DUBOIS DALE
E10
          9
E11
             AU=DUBOIS DAMIEN
             AU=DUBOIS DAN
E12
E13
             AU=DUBOIS DAN L
             AU=DUBOIS DANIEL
E14
          7
E15
             AU=DUBOIS DANIEL H
         24
E16
            AU=DUBOIS DANIEL L
         16
            AU=DUBOIS DANIEL M
E17
E18
         13
             AU=DUBOIS DANIEL Y
E19
             AU=DUBOIS DANIELE
             AU=DUBOIS DANIELLE
E20
          1
             AU=DUBOIS DARNAUDPEYS A.
E21
E22
             AU=DUBOIS DAUPHIN M
E23
             AU=DUBOIS DAUPHIN MICHEL
             AU=DUBOIS DAUPHIN ROBIN
E24
          1
          3
E25
             AU=DUBOIS DAVE
          Enter PAGE for more
? e au=dubois dwight?
Ref
      Items Index-term
          4
            AU=DUBOIS DWIGHT
E1
E2
          6
            AU=DUBOIS DWIGHT B
          0 AU=DUBOIS DWIGHT?
E3
         20 AU=DUBOIS DY
E4
        627
E5
             AU=DUBOIS E
            AU=DUBOIS E A
E6
         50
             AU=DUBOIS E C
E7
          1
         11
E8
             AU=DUBOIS E F
             AU=DUBOIS E F
E9
         13
E10
          7
             AU=DUBOIS E G
E11
          1
             AU=DUBOIS E I
          1
E12
             AU=DUBOIS E JEAN
E13
        172
             AU=DUBOIS E L
E14
          3
             AU=DUBOIS E M
          4
E15
             AU=DUBOIS E P
E16
          4
             AU=DUBOIS E W
             AU=DUBOIS E.
E17
        146
             AU=DUBOIS E.A.
E18
         39
E19
          1
             AU=DUBOIS E.B.
E20
            AU=DUBOIS E.F.
E21
         11
            AU=DUBOIS E.F.L.
E22
          1
             AU=DUBOIS E.G.
E23
          1
             AU=DUBOIS E.J.
            AU=DUBOIS E.L.
E24
         16
E25
          1
             AU=DUBOIS E.M.
          Enter PAGE for more
  s e1 and e2
                AU=DUBOIS DWIGHT
            6
                AU=DUBOIS DWIGHT B
S11
            0
                AU='DUBOIS DWIGHT' AND AU='DUBOIS DWIGHT B'
                                        Page 9
```

```
? s e1, e2
             4
                 AU=DUBOIS DWIGHT
                 AU=DUBOIS DWIGHT B
             6
            10
                 S E1, E2
S12
? s 12 and mycoplasma
Processing
      7792037
                 12
                 MYCOPLASMA
       107178
                 S 12 AND MYCOPLASMA
S13
          7457
? s s12 and mycoplasma
                 S12
            10
        107178
                 MYCOPLASMA
S14
                 S S12 AND MYCOPLASMA
? s s12 and myco?
Processing
            10
                 S12
      2317154
                 MYCO?
                 S S12 AND MYCO?
S15
             0
? s s12
S16
            10
                 S S12
? rd
       Duplicate detection is not supported for File 393.
Duplicate detection is not supported for File 391.

Records from unsupported files will be retained in the RD set.

S17 8 RD (UNIQUE ITEMS)
? t s17/free/1-8
>>>W: "FREE" is not a valid format name in file(s): 399
 17/8/1 (Item 1 from file: 5) Links
            Biosis No.: 200700079199
Ribonuclease resistant RNA preparation and utilization
2006
 17/8/2 (Item 2 from file: 5) Links
            Biosis No.: 200600324028
Compositions and kits for Herpes Simplex Virus type 1 and 2 nucleic acid detection
2005
 17/8/3 (Item 3 from file: 5) Links
            Biosis No.: 200200377899
Methods of quantifying viral load in an animal with a ribonuclease resistant RNA
preparation
2002
 17/8/4 (Item 4 from file: 5) Links
            Biosis No.: 200200375242
Method for monitoring nucleic acid assays using synthetic internal controls with
                                          Page 10
```

reversed nucleotide sequences

2002

17/8/5 (Item 5 from file: 5) Links

16281324 Biosis No.: 200100453163

Ribonuclease resistant RNA preparation and utilization

2001

17/8/6 (Item 6 from file: 5) Links

15347732 Biosis No.: 200000066045

Ribonuclease-resistant RNA controls (Armored RNA) for reverse transcription-PCR, branched DNA, and genotyping assays for hepatitis C virus

1999

17/8/7 (Item 7 from file: 5) Links

15169096 Biosis No.: 199900428756

Ribonuclease resistant viral RNA standards

1999

17/8/8 (Item 8 from file: 5) Links

14768633 Biosis No.: 199900028293

Armored RNA technology for production of ribonuclease-resistant viral RNA controls and standards

1998

```
? d s
                   {\tt Items}
S1 7 AU='HAPPE SCOTT' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 73, 94, 98, 103, 136, 143, 144, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28, 35, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 149, 159, 444

S2 5 RD (unique items)
S3 10 AU='BROWN 3UCTN TI TOWN 5
Set
                                      Description
         10 AU='BROWN JUSTIN T' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 73, 98, 103, 136, 143, 144, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 149, 159, 444

8 RD (unique items)
S3
                           21
S5
                                       SELECT AU=BROWN, JT
                                       RD (unique items)
S7
                                       S S6 AND MYCOPLASMA
                                       SELECT AU=HAPPE, S
S8
S9
                                       S S8 AND MYCOPLASMA
S9 U S S8 AND MYCUPLASMA
S10 1 AU='BOZYAN, FRANK B.' FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 73,
94, 98, 103, 136, 143, 144, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28,
35, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358, 149, 159, 444
S11 0 AU='DUBOIS DWIGHT' AND AU='DUBOIS DWIGHT B' FROM 5, 6, 24, 34, 40,
41, 45, 50, 65, 71, 73, 94, 98, 103, 136, 143, 144, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28, 35, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315,
358, 149, 159, 444
                          10
S12
                                       S E1, E2
```

	•	aumycoplasma.txt
S13 [.]	7457	S 12 AND MYCOPLASMA
S14	0	S S12 AND MYCOPLASMA
S15	0	S S12 AND MYCO?
s16	10	S S12
S17	8	RD (unique items)

mycoplasmasearch.txt

```
biochem biosci biotech medicine
? d s
                 Description
Set
        Items
       107203
                 S MYCOPLASMA OR ACHOLEOPLASMA
S1
      2248977
                 S PRIMER? OR PROBE?
S2
                 S VALID? OR DETECT? OR TECHNIQUE? OR IDENTIF? OR ANALY?
     47470108
S3
S4
      2038884
                 S CONTAMIN?
S5
      1326381
                 S POLYMERASE(W)CHAIN(W)LEAGUE OR PCR
                 S (16S(W)RRNA) OR (16S(W)RIBOSOMALRNA)
S6
        88861
S7
      1779019
                 S E.COLI OR ESCHERICHIA(W)COLI
      5968590
                 S MIX? OR REAGENT?
58
       636957
                 S GEL(W)ELECTROPHORESIS
s9
S10
        21837
                 S MOLLICUTE?
                 S GENE(W)TEMPLATE
S11
          174
       127124
                 S URACIL OR DNA GLYCOSYLASE(W) ENZYME
S12
        16313
S13
                 S INTERNAL (W) CONTROL
S14
        42025
                 S PRIMER(W)EXTENSION?
S15
      1728380
                 S OLIGO?
        92649
                 S DUTP OR DEOXYURIDINE
S16
      3469017
                 S AMPLIFI? OR HYBRID?
S17
S18
       112909
                 S S1 OR S10
$19
$20
      2248977
                 S S2 OR S14
          976
                 S S18 AND S19 AND S15
S21
          916
                 S S20 AND S3
S22
                 S S21 AND S5
          560
S23
           54
                 S S22 AND S7
S24
                 S S23 AND S6
            4
S25
                 RD (unique items)
            3
                 S S23 AND S13
S26
                 RD (unique items)
$27
```